

NPIC/R-1611/63 December 1963

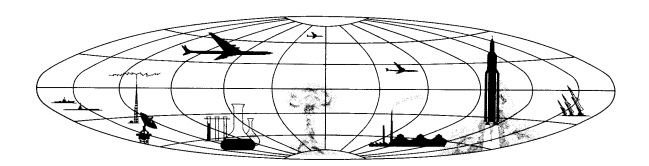
PHOTOGRAPHIC INTERPRETATION REPORT

# CHI-CHI-HA-ERH ARSENAL NO 127, CHI-CHI-HA-ERH, CHINA





NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



Approved For Release 2001/08/24CRETA-RDP78B04560A001900010095-4

GROUP | Excluded from automatic dawngrading and declassification

### Approved For Release 2001/08/21: CIA-RDP78B04560A001900010095-4



### WARNING

This document contains information affecting the national defense of the United States, within the meaning of Title 18, sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law.

### CHI-CHI-HA-ERH ARSENAL NO 127, CHI-CHI-HA-ERH, CHINA

This report, prepared in response to DIA requirement DIAAP IR5-2, is part of a series that will cover selected industrial installations in China.

The Chi-chi-ha-erh Arsenal No 127 is situated approximately 0.5 nm west of the Chi-chi-ha-erh railroad yards and shops at 47-20N 123-59E. Approximately 10 acres in area, the

plant is wall secured and road and rail served.

No finished products could be identified at the plant; however, the facilities present indicate the plant could be used for specially cast items such as grenades and projectiles. The level of production activity appears to be low.

Major components of the plant as shown on Figure 2 are described in Table 1.

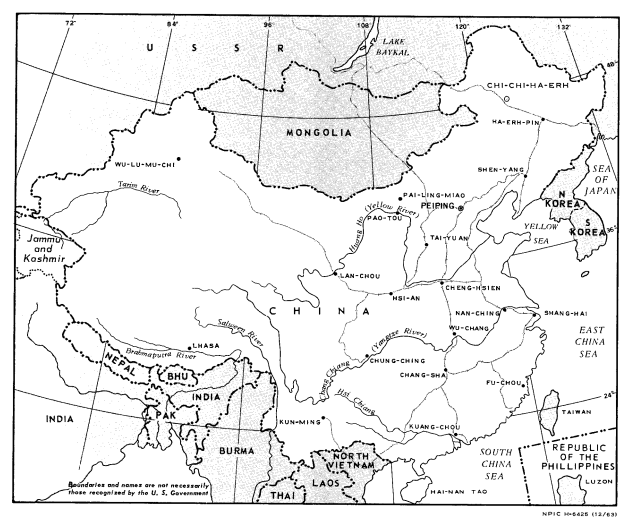


FIGURE 1. GENERAL LOCATION MAP.

## Approved For Release 2001/SECET CIA-RDP78B04560A001900010095-4

NPIC/R-1611/63

Table 1. Facilities at the Chi-chi-ha-erh Arsenal No 127. (Items are keyed to Figure 2.)

Item	Туре	Dimensio Length	ns (feet) Width	Remarks
1	Administration building	165	50	Multisectional
		85	50	
2	Warehouse	220	45	
3	Warehouse	220	45	
4	Warehouse	220	45	
5	Storage/shop building	170	60	
	Storage/shop building	170	60	
6		165	70	Multisectional
7	Probable foundry	125	35	
	M. Illiandar Armandla	265	185	
8	Machine shop/assembly building			
9	Storage/shop building	345	105	
10	Probable foundry	115	105	
11	Administration building	220	<b>45</b>	
12	Shop	300	60	
13	Foundry building	140	65	
14	Probable storage/shop building	275	80	Undergoing 30 percent expansion
4.5		185	140	Multisectional
15	Casting building	90	25	
		70	25 25	
		45	30	Multisectional
16	Machine shop/assembly	390	265	Multisectional
	building	335	275	
		390	35	
		185	30	
17	Machine shop	450	155	Multisectional
	-	140	30	
18	Shop	220	45	
19	Warehouse	265	70	
20	Probable foundry/machine	440	230	Multisectional
20	shop	150	25	
	F	100	25	
21	Probable foundry	290	150	Multisectional
	1 tobusto tounday	185	40	•
		60	25	
		45	35	
20	Cl	150	70	
22	Shop	320	220	
23	Probable forge/machine shop			
24	Machine shop	300	105	
25	Machine shop	230	90	Multisectional
	•	90	35	
26	Probable foundry	205	70	
27	Warehouse	230	45	
28	Retort building	140	70	Multisectional
20		70	35	
29	Coal conveyor			
30	Steam plant	135	80	
31	Shop	130		Multisectional
	onop	90		
		60		
9.0	Coal	00	•	
32		100	95	
33	Shop	100	00	
34	Foundry sand			

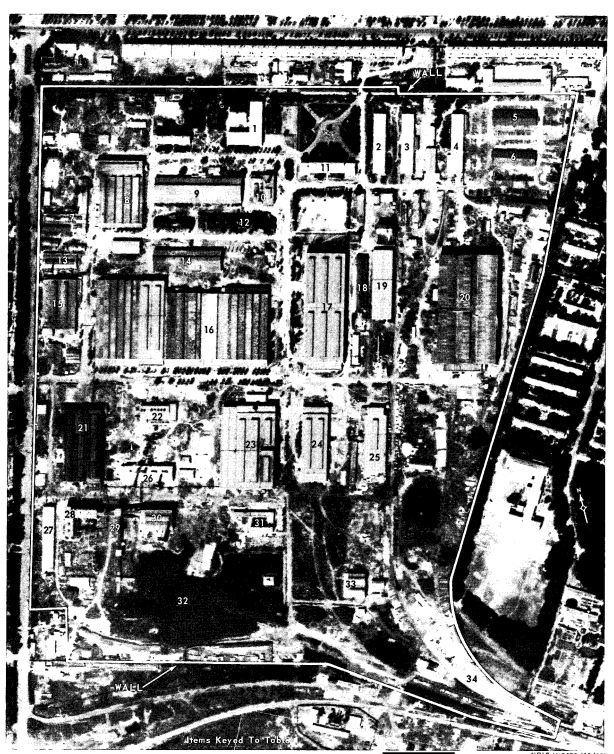


FIGURE 2. CHI-CHI-HA-ERH ARSENAL NO 127,

25X1D

## Approved For Release 2001/05/20 TCIA-RDP78B04560A001900010095-4

NPIC/R-1611/63

#### REFERENCES

PHOTOGRAPHY

25X1C

<u>Mission</u> <u>Date</u> <u>Camera</u> <u>Frames</u> <u>Classification</u>

MAPS OR CHARTS

ACIC. US Air Target Chart, Series 200, Sheet 0283-1HL, 3d ed, Dec 62, scale 1:200,000 (SECRET)

REQUIREMENT

DIAAP IR5-2

NPIC PROJECT

J-371/63 (partial answer)

25X1C